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## Amendments to the Specification:

The paragraph beginning on page 5, line 27, has been amended as follows:

for producing such additive compositions --Methods providing a benefit to a coolant are provided. Such production methods comprise combining an additive component with a matrix material to from form a mixture. The additive component is effective to provide at least one benefit to a coolant when released into the coolant. The matrix material comprises a polymeric material. One or more discrete units, discrete units, such as pellets, tablets, or puck-shaped forms, of the mixture are formed. The matrix material is present in an amount effective, when the one or more discrete units are contacted with a coolant, to reduce the rate of release of the additive component into the coolant .--

The paragraph on beginning on page 23, line 27, has been amended as follows:

-- In one embodiment of the invention, the additive composition of the present invention includes an outer coating material which encases the discrete units of additive/matrix material. coating material may be selected from any of the sustained release components disclosed above. In one embodiment, the coating material includes an emulsion polymer and/or a polymeric material in a solvent material. The solvent material may be aqueous, alcoholic or organic in nature or may be a mixed solvent. Of course, the solvent should be selected so that the coating material is soluble therein and the soluble solvent has no significant detrimental effect on the coating material, composition, or on the performance of the final product. preferred embodiment, the coating material is polyethylene vinyl acetate.--